

## Abstract

5           The present application includes a vehicle mirror which includes an approach  
light in the attachment assembly. The approach light is a single light source  
positionable in relation to predetermined inputs for directing light to various areas,  
depending on the inputs. Additionally, an intercom system is provided for  
communication between the interior of the vehicle and exterior of the vehicle, by way  
10 of the vehicle mirror. Also, a remote sensor is utilized to set predetermined memory  
positions of interior vehicle components such as seats, steering columns and brake  
pedals. This allows customization of the interior components upon an individual's  
approach to the vehicle.